View NSN Online: https://aerobasegroup.kr/nsn/4610-00-998-8279 BARNSTEAD CO., DIVISION OF SYBRON CORP. -- IONAC NM-60 -- 4610-00-998-8279 ============= Product Identification ======================== Product ID:IONAC NM-60 MSDS Date:01/01/1987 FSC:4610 NIIN:00-998-8279 MSDS Number: BGCMV === Responsible Party === Company Name: BARNSTEAD CO., DIVISION OF SYBRON CORP. Emergency Phone Num:609-893-1100 CAGE:MO467 === Contractor Identification === Company Name: BARNSTEAD CO., DIVISION OF SYBRON CORP. CAGE:MO467 Company Name: BARNSTEAD/THERMOLYNE CORP, DIV OF SYBRON CORP Address:2555 KERPER BLVD Box:City:DUBUQUE State:IA ZIP:52001-1461 Country:US Phone:800-446-6060/ FAX: 319-589-0516 CAGE:05852 ======= Composition/Information on Ingredients ========= Ingred Name:POLYSTYRENE SULFONIC ACID(C*8H*8O*3S)*X Fraction by Wt: 22.5% Ingred Name:POLYVINYLBENEZYLTRIMETHYL AMMONIUM(C*12H*19NO)*X Fraction by Wt: 25%. Ingred Name: WATER (ONLY WHEN BEING IN USE) CAS:7732-18-5 RTECS #:ZC011 0000 Fraction by Wt: 52.5% Ingred Name: THE CARTRIGE CONSISTS OF 3 COMPONENTS: INGRED 1&2 AND ACTIVATED CARBON-NSN:4610009988279 RTECS #:9999999ZZ Ingred Name:FROM ABOVE:FSCM:07750 RTECS #:9999999ZZ ========== Hazards Identification =============== Effects of Overexposure:EYE CONTACT:PRODUCT CAN CAUSE EYE IRRITATION.

First Aid:EYE CONTACT:FLUSH EYES WITH COPIOUS WATER FOR 15 MINUTES. IF IRRITATION

PERSISTS, SEE A PHYSICIAN.
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Extinguishing Media:DRY CHEMICAL, CARBON DIOXIDE OR WATER FOG. Fire Fighting Procedures:SEE"SUPPLEMENTAL DATA" Unusual Fire/Explosion Hazard:TOXIC DECOMPOSITION PRODUCTS.
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Spill Release Procedures:SLIPPERY FLOOR.MAY CAUSE FALLS.SWEEP UP SPILLED MATERIAL AND TRANSFER TO CONTAINERS.
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Handling and Storage Precautions:AVOID FREEZING,STORING FOR LONG PERIODS AT TEMP. ABOVE 100F, OR CONTACT WITH STRONG OXIDIZING AGENT SUCH AS NITRIC ACID. Other Precautions:SHOULD NOT BE ALLOWED TO DRY OUT.DAMAGED BAGS SHOULD BE REPLACED AND THE RESIN REWETTED. DO NOT PACK IN UNPROTECTED GLASS COLUMNS,MAY CAUSE COLUMN TO SHATTER DUE TO EXPANSION OF THE BEADS.
====== Exposure Controls/Personal Protection ========
Ventilation:NORMAL ROOM VE NTILATION Protective Gloves:IMPERVIOUS Eye Protection:SPLASH GOGGLES Other Protective Equipment:LOCAL EYE WASH FACILITY Supplemental Safety and Health SPECIAL FIRE FIGHT. PROC.:WEAR MSHA/NIOSH-APPROVED,PRESSURE DEMAND,SELF-CONTAINED BREATHING APPARATUS OR EQUIVALENT. CHEM.FORMULA:(C*8H*8O*3S)*X/(C*12H*19NO)*X.
========== Physical/Chemical Properties ============
HCC:N1 Vapor Pres:17 Vapor Density:0.62 Spec Gravity:1.2 Evaporation Rate & Description Reference:1(H*2O=1) Solubilit

y in Water:NEGLIGIBLE Appearance and Odor:MIXTURE OF DARK & LIGHT BEADS,ODORLESS,PH(AQ) 6-8 Percent Volatiles by Volume:55
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES AVOID CONTCT WITH STRONG OXIDIZING AGENTS,NITRIC ACID Stability Condition to Avoid:TEMP. ABOVE 400F/204C Hazardous Decomposition Products:NH*3,CO,CO*2,DIVINYLBENZENE,STYRENE,SO*2SO*3,N(CH*3)*3.

Waste Disposal Methods:THIS MATERIAL,ITS RINSING OR SPILL RESIDUES MUST BE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL,STATE AND LOCAL REGULATIONS.

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